

Search Notes



Application/Control No.

10/687,361

Examiner

Lei Yao, Ph.D.

Applicant(s)/Patent under Reexamination

HUNTER ET AL.

Art Unit

1642

SEARCHED

Class	Subclass	Date	Examiner
435	7.1	3/12/2006	LY
435	7.23	3/12/2006	LY

INTERFERENCE SEARCHED

Class	Subclass	Date	Examiner
435	7.1	3/12/2006	LY
435	7.23	3/12/2006	LY
Sequence search (Protein) SEQ ID NO: 2		3/12/2006	LY

SEARCH NOTES (INCLUDING SEARCH STRATEGY)

	DATE	EXMR
medline, biosis, scisearch, biotechds, cancerlit, lifesci, capplus, pctfullpctfull, USFull, EropatfullEast	3/12/2006	LY
Inventor search on PALM and East	3/12/2006	LY
Sequence search (Protein) SEQ ID NO: 2	3/12/2006	LY
discuss with J Siew about the sequence search result, US patent 6030826-SEQ ID NO: 1 is identical to the instant SEQ IDNO:2 (protein, 163 AA) <i>6030826 Rao Late Effective Filing date (Feb, 1997)</i>	3/15/2006	LY
<i>the DNA encoding Seq ID NO=1 disclosed in patent 6 037 164 is 605 bp.</i>		
<i>the DNA encoding Seq ID NO=2 of instant claim is 1014 bp disclosed in US patent NO: 5 972 697</i>		